## IN THE CLAIMS

Please amend the claims as follows:

	1. (Currently Amended) An information processing system for
	making content information available to a user and for allowing the
	user to determine a degree of random selection from among the
	content information, said system comprising:
5	a database for providing access to a plurality of content
	<pre>information;</pre>
	a player for selecting from said database and rendering
	various of said content information; and
	a controller for enabling a user to control a selection of
10	content information from said database to be selected and rendered
	by said player, said controller comprising:
	a inventory listing the content information available on
	<pre>said database;</pre>
	a track selector for generating a playlist of various of
15	said content information from said inventory for application of
	said playlist to said player;
	a random generator coupled to said track selector for
	selectively causing said track selector to generate said playlist
	by randomly selecting content information from said inventory; and
20	a user interface for enabling a user to control said track
	selector, said user interface having a variable random control for

controlling an amount of randomness of randomly selected content information in forming said playlist, said variable random control having a first position in which the track selector selects the content information from the inventory to form the playlist in the order in which the list of content information is stored in the inventory, a last position in which the track selector selects the content information from the inventory to form the playlist in a random order under control of the random generator, and at least one intermediate position in which the track selector selects the content information from the inventory to form the playlist partly according to the random generator and partly in the order in which said list is stored.

- 2. (Currently Amended) The <u>information processing</u> system of <u>as</u> claimed in claim 1, wherein:
- the equipment the controller, through the user interface, allows the user to indicate a plurality of sections from the content; and
- the degree the variable randomness control controls of the randomness is chosen with respect to playing out the indicated selections.

25

30

5

- 3. (Currently Amended) The information processing system of as claimed in claim 1, comprising wherein said information processing system comprises an audio jukebox.
- 4. (Currently Amended) The information processing system of claim 1, wherein said information processing system is implemented in a client-server architecture, wherein preparing the selection is performed on a remote server under control of the user interacting with the client.
- 5. (Currently Amended) The <u>information processing</u> system of <u>as</u> claimed in claim 1, wherein said information processing system is implemented in a client-server architecture, wherein preparing the selection is performed on the content information downloaded from a remote server onto a user's client.
- 6. (Currently Amended) A method of enabling to supply content information to a user, wherein the method allows the user to vary a degree of random selection from among the content information, said method comprising the steps of:
- providing access to a plurality of content information;

  selecting from said database and rendering various of said

  content information; and

5

5

	enabling a user to control a selection of content
	information from said database to be selected and rendered by said
LO	player, wherein said enabling step comprises the sub-steps:
	generating a listing of the plurality of content
	<pre>information;</pre>
	generating a playlist of various of said content
	information from said listing, said generating being performed
L5	randomly; and
	controlling an amount of randomness of said playlist
	generating step, said controlling having predetermined range in
	which at a first end of said range, said playlist generating step
	generates the playlist from the listing in the order in which the
0 20	listing is formed, at a last end of said range, said playlist
	generating step generates the playlist from the listing in a random
	order, and at at least one intermediate position in the range, said
	playlist generating step generates the playlist partly in a random
	order and partly in the order in which said listing is formed.

7. (Currently Amended) Software A software program for installing on an information processing system a functionality that comprises making, said software program enabling the information processing system to select content information available to a user from a database and allowing the allow a user to vary a degree of random selection from among the content information, wherein

said software program causes the information processing system to	
perform the steps:	
selecting from said database and rendering various of said	<u>d</u>
content information; and	
enabling a user to control a selection of content	
information from said database to be selected and rendered by said	
player, wherein said enabling step comprises the sub-steps:	
generating a listing of the plurality of content	
<pre>information;</pre>	
generating a playlist of various of said content	
information from said listing, said generating being performed	
randomly; and	
controlling an amount of randomness of said playlist	
generating step, said controlling having predetermined range in	
which at a first end of said range, said playlist generating step	
generates the playlist from the listing in the order in which the	
listing is formed, at a last end of said range, said playlist	
generating step generates the playlist from the listing in a random	<u>m</u>
order, and at at least one intermediate position in the range, said	<u>d</u>
playlist generating step generates the playlist partly in a random	
order and partly in the order in which said listing is formed.	